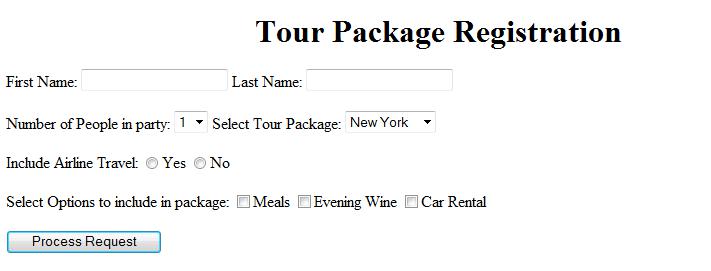
**Forms & Data Acquisition Lab Exercise 2**

For this lab you will create the form shown below. The form will be submitted to a processing script to verify the proper transmission of information.



* Open your text editor and setup the basic HTML tags.
* Below the body tag, add the text “Tour Package Registration” as a centered level 1 heading.
* Below the opening *body* tag, open a form tag. The method should be post.
* Below the opening form tag, add a hidden field. The name should be **labcode** and the value should be **3287**.
* The name for the first name field should be named **first** and the name for the last name field should be **last.**
* Both the fields should be on the same line as shown in the example. After the last name field add two line breaks.
* The Number of People in party should be entered with a select field. The visitor should have the option to select from 1 to 4 people in their party. The value and label for each option should be 1, 2, 3, and 4 consecutively.
* The Select Tour Package should give the visitor the options to select from New York, Hollywood, Orlando, and Nashville. The options and values should both be the city names.
* Add two line breaks after the Tour Package select menu.
* The visitor should select whether to include air travel with a radio button. The radio button group should be called airline. The value for Yes field should be yes and the value for the No field should be no.
* After the radio buttons set add two line breaks.
* The checkboxes should give the visitor the option to add Meals, Evening Wine, or Car Rental. The name of each field should be meals, wine, and car consecutively.
* After the checkboxes add two line breaks.
* Add a submit button with a value of Process Request.
* Make sure you have a closing form tag after the submit button.
* Resave the document and preview it in your browser.
* Enter data into the browser and submit it. The processing script should display each of your field names with the data entered into the field